From:

Dorsey, Nancy

Sent:

Wednesday, February 27, 2013 5:14 PM

To:

Tim Baker

Cc:

Dellinger, Philip; Charles Lord; Ron Dunkin; Lori Wrotenbery

Subject:

RE: 2013-02-27 19:51:13 (mb Lg 3.5) OKLAHOMA 35.5 -97.3 (63093)

Attachments:

Nov2011\_events.jpg; Nov2011\_Wells.jpg; Stasta\_parallel to fault.jpg; Wells\_events.jpg

## Something to consider-images attached

The area is the two townships covering most of the Wilzetta events in Lincoln County (12 miles n-S by 6 miles e-w). The planes shown in the drawing are at sea level, and 5000' increments below sea level. Check marks on the layer means, it is turned on. The disposal and EOR wells <u>include historic</u>, now plugged wells. That can be fixed later to only active ones.

As a reminder, the event locations does not currently show the uncertainty, nor of course do the well locations. Consequently, it can be used to get a feel for the data quality and a subjective overview.

Regards, Nancy

Nancy S. Dorsey Environmental Scientist Oklahoma Class II Program Manager WQ-SG EPA Region 6 1445 Ross Ave. #1200 Dallas, TX 75202-2733 214-665-2294 FAX 214-665-2191

**From:** Tim Baker [mailto:T.Baker@occemail.com] **Sent:** Wednesday, February 27, 2013 4:14 PM

To: Dorsey, Nancy

Cc: 'Dillinger.Phil@epa.gov'; Charles Lord; Ron Dunkin; Lori Wrotenbery

**Subject:** RE: 2013-02-27 19:51:13 (mb\_Lg 3.5) OKLAHOMA 35.5 -97.3 (63093)

#### Thanks Nancy.

I do want to express our thanks in your hard work with Spatial Analyst and the earthquake data. I believe it may turn out to be some of the most important data collect thus far.

We are definitely going to put this software on our wish list.

Thanks Again!

From: Dorsey, Nancy [mailto:Dorsey.Nancy@epa.gov]

Sent: Wednesday, February 27, 2013 2:23 PM

To: Charles Lord; Tim Baker

Subject: FW: 2013-02-27 19:51:13 (mb\_Lg 3.5) OKLAHOMA 35.5 -97.3 (63093)

This is an example of the earthquake notification you can sign up for through <a href="https://sslearthquake.usgs.gov/ens/">https://sslearthquake.usgs.gov/ens/</a>

Notice the line on Location Uncertainty!

From: USGS ENS [mailto:ens@usgs.gov]
Sent: Wednesday, February 27, 2013 2:14 PM

To: Dorsey, Nancy

Subject: 2013-02-27 19:51:13 (mb\_Lg 3.5) OKLAHOMA 35.5 -97.3 (63093)



# 3.5 - OKLAHOMA

# Preliminary Earthquake Report

Magnitude

3.5

Date-Time

27 Feb 2013 19:51:13 UTC

27 Feb 2013 13:51:13 near epicenter

27 Feb 2013 12:51:13 standard time in your timezone

Location

35.471N 97.340W

Depth

8 km

Distances

2 km (2 miles) SSW (204 degrees) of Nicoma Park, OK

4 km (3 miles) ENE (76 degrees) of Midwest City, OK

5 km (3 miles) SE (145 degrees) of Spencer, OK

18 km (11 miles) E (94 degrees) of Oklahoma City, OK

301 km (187 miles) N (350 degrees) of Dallas, TX

Location Uncertainty

Horizontal: 10.4 km; Vertical 8.1 km

**Parameters** 

Nph = 46; Dmin = 14.8 km; Rmss = 1.11 seconds; Gp = 66°

Version = 5

Event ID

us c000fe1c

For updates, maps, and technical information, see:

**Event Page** 

or

USGS Earthquake Hazards Program

National Earthquake Information Center

U.S. Geological Survey

http://earthquake.usgs.gov/regional/neic/

## Disclaimer

This email was sent to dorsey.nancy@epa.gov

You requested mail for events within the 'R6 plus CO' region for M1.0 between 08:00 and 20:00 and M1.5 other times.

To change your parameters, go to:

https://sslearthquake.usgs.gov/ens/

To unsubscribe, send a one-line reply to this message with:

STOP dorsey.nancy@epa.gov